Oil Field Environmental Incident Summary

Incident: 20140706174418 Date/Time of Notice: 07/06/2014 17:44

Responsible Party: BOREJAKS ENERGY SERVICES **BOREJAKS ENERGY SERVICES**

Well Name: NYGAARD SWD 1

Field Name: RAWSON Well File #: 90216

Date Incident: 7/2/2014 Time Incident: 13:00 Facility ID Number: **MCKENZIE** Rna: 101 Sec: 14 Qtr: County: **Twp:** 150

Location Description:

Submitted By: Kim Reister Received By:

Contact Person: Kim Reister

520 CENTRAL PARKWAY EAST

SUITE 107

PLANO, TX 75074

General Land Use: Well/Facility Site Affected Medium: Well/Facility Soil

1 Feet Distance Nearest Occupied Building: 500 Feet Distance Nearest Water Well:

Type of Incident: Valve/Piping Connection Leak

Release Contained in Dike: Yes - On Facility Site Reported to NRC: Yes Spilled

	Spilled	Units	Recovered	Units	
Oil	10	Gallons	10	Gallons	
Brine	10	Barrels	10	Barrels	

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

No immediate health hazards.

Areal Extent:

Followup

Units

Potential Environmental Impacts:

No likelihood of any impact to surface water or groundwater. Some soil on facility site was affected.

Action Taken or Planned:

Spill was contained on site. Any residual brine/oil was cleaned up. Scoria replaced. Adding rock catcher to offload lane to ensure no objects get through that could become lodged in valves again.

Wastes Disposal Location: Tervita

Agencies Involved:

Updates

Date: 7/6/2014 Status: Reviewed - Assigned to Other Agency Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to an on-location valve/pipeline leak, remained on location according to the report. NDIC retains oversight.

Date: 7/11/2014 Status: Inspection Author: Espe, Brady

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

The weather was 69°F; clear, with wind from the northwest 10-15 mph. I followed up due to an e-mail received through the National Response Center. I talked to personnel for the site and received the following information. The site has pits under loading area that are emptied with sumps into the injection system. The pits collect both overflow and storm water runoff. There was no indication of any of the spill leaving the site. The site is well maintained. No further followup is needed at this time.